O O1 HRS.

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163 THRU WEEKLY UPDATE 9440/UP, 9440/UPEQ, 9436/UPA, 9432/UPB;

29/UPEQ

*DERWENT PATENT DRAWINGS NOW AVAILABLE. SEE NEWSDOC N213***

MHANCED POLYMER INDEXING - NEW TIME CONTROL COOLING, SEE NEWSDOC N223.

SS 1? 88-141256/an or 84-101109/an or 86-108158/an or 86-009068/an or

CONT ENTERING SS 1.

85-002674/an or 84-272781/an or 83-753270/an or 83-35901k/an or

CONT ENTERING SS 1.

82-71459E/an or 79-77773b/an or 79-06788b/an

SS 1 RESULT (11)

SS 21 prt set full indented

1- (WPAT)
ACCESSION NUMBER
SECONDARY ACCESSION

SECONDART SITLE

DERWENT CLASSES

PATENT ASSIGNEE

NUMBER OF PATENTS

PATENT FAMILY PRIORITY

APPLICATION DETAILS INT'L. PATENT CLASS.

ABSTRACT

88-141256/21 C88-062927

Blow-moulded pressurised container - made from

tubular parison of co-extruded thermoplastic substrate plus elastomeric adhesive and impervious

thermoplastic layer

A32 A92

(BOSC) BOSCH R GMBH BOROWITZ J, TRANKLE E

DE3638828-A 88.05.19 (8821)

86.11.13 86DE-638828 86.11.13 86DE-638828

B29C-047/26 (DE3638828)

A non-porous elastic and, in partic. hollow container for use as a pressure reservoir in hydraulic systems is made up of several layers e.g. at least one substrate of (pref) elastomeric material, a layer of non-porous barrier barrier material (also

thermoplastic), and one or more adhesive layers to

these others together. All these materials are formed into one raw tube by being extruded together.

ADVANTAGE - The method of production is simple and inexpensive. The sprues can be reused. Wastage

and inexpensive. The sprues can be reused. Wastage is low and moulding cycles are short. The prods are made virtually in one operation. (3pp Dwg.No.0/3)

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